

Search Notes 	Application/Control No.	Applicant(s)/Patent Under Reexamination
	10626415	WEISGRABER ET AL.
Examiner	Art Unit	
KAILASH C SRIVASTAVA	1657	

SEARCHED			
Class	Subclass	Date	Examiner
435	4	12/07/2005	LL
424	9.1, 283.1, 569, 570	12/07/2005	LL
Partial Search in WEST	Performed PPartial Search in WEST	10/10/2006	KCS
NONE	NONE	10/10/2006	KCS
UPDATED SEARCH IN WEST	UPDATED SEARCH IN WEST	10/26/2006	KCS
NONE	NONE	10/26/2006	KCS
UPDATED SEARCH IN WEST	UPDATED SEARCH IN WEST	03/05/2008	KCS
NONE		03/05/2008	KCS
Updated Partial Search in WEST	Updted Partial Search in WEST	07/11/2008	KCS
530	359, 361	07/11/2008	KCS
424	94.63	07/11/2008	KCS

SEARCH NOTES		
Search Notes	Date	Examiner
WEST, GOOGLE/STIC:apoE, stable folding intermediate, composition, method, treatment	12/07/2005	LL
Inventor Search	12/07/2005	LL
IUBMB, BRENDA, GOOGLE	10/10/2006	KCS
WEST: DWPI, EPAB, JPAB, PGPB, USOC, USPTO	10/10/2006	KCS
STN: BIOSIS, HCAPLUS, REGISTRY	10/10/2006	KCS
Search Strategy: apoE4, RN-97199-61-6, apoE3, RN-82030-24-8, apolipoprotein, apoE, RN 97199-62-7, RN-158651-28-6, RN-158651-29-7, RN-158651-30-0, RN-158651-31-1, RN-158651-32-2, ,RN-158651-33-3, apoE2, Molecular weight, 22 kDa, N-terminal fragment, stable folding intermediate	10/10/2006	KCS
Verified Inventor Search in PALM and STN	10/10/2006	KCS
Consulted and Verified Priority Information (i.e., USSN 60/492, 470 filed 08/19/2002) in e-DAN	10/10/2006	KCS
Updated search in WEST with above strategies	10/26/2006	KCS
Since amendment to Claims have not altered the scope of the claimed invention , updated search with the above-stated strategy03/05/20080	03/05/2008	KCS

SEARCH NOTES

Search Notes	Date	Examiner
Since the amendmentets to the claims have not altered the invention scope, updated search with above strategy and additionally with Urea 2-7 M, pH 1-5 and joined with above strategy	07/11/2008	KCS

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
530	359, 361	07/11/2008	KCS
424	94.63	07/11/2008	KCS